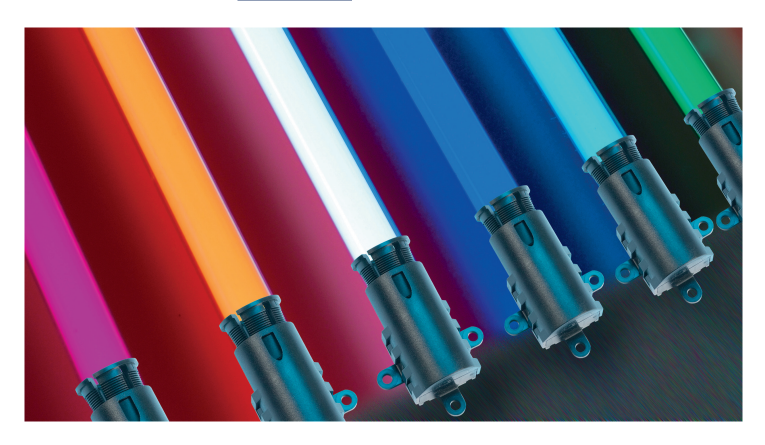




Flexible or rigid LED-powered light tubes for low energy, long-life illumination.



- M-Tubes from optoelectronic innovators Mentor GmbH deliver many of the properties of fluorescent or cold cathode technologies but have all of the advantages of LEDs.
- Either standard or hi-brightness LED-sourced light is input at each end of a crystal-clear light guide tube (both rigid and flexible versions are available). A printed reflective strip along the length of the tube delivers even, diffused and targeted light.
- There are no "hot spots" of lights as found with LED strips.
- M-Tubes are suitable for multiple applications including:-
 - Architecture stairs and edges, emergency lighting, ambience / decorative lighting, cove lighting, lift doors etc.
 - Industrial electronics switchgear cabinet illumination, service light, danger signals etc.
 - Household illumination and backlighting of all kinds.
 - Automotive and marine light curtains, signal lights, contour illumination, ambience/decorative lighting.

- The light guide tubes can be up to 700mm in length and either 6mm or 10mm diameter.
- Service life of around 50,000 hours to 50% brightness compares with typical tungsten bulb life of around 1,000 hours.
- Brightness level of a 548mm ultra-white hi-brightness M-Tube is 250lx compared with 307lx from a typical 10W 500mm fluorescent tube.
- Energy-efficient with minimal heat generation in terms of cost per KWh, the hi-brightness version is 63% cheaper than fluorescent tube and 94% cheaper than tungsten bulbs (approximate).
- Service life is unaffected by on/off actuations.
- Immediate full luminosity (no warm-up).
- Impervious to extremes of temperature operating range -40°C to +70°C.
- Available in red, green, blue and up to three Kelvins of white. RGB available on special order.
- Dimmability of all LEDs and RGB colour control are possible using alternative power sources (not supplied).

m...tube powered by mENTOR



Standard LEDs



- Standard LEDs for lower brightness illumination
- Available in a modular system

Image	Order Code	Mftrs. List No.	Description
	177-3048	1320.0610	Ø6mm light guide (100mm long)
	177-3049	1320.0630	Ø6mm light guide (300mm long)
	177-3050	1320.0650	Ø6mm light guide (500mm long)
	177-3051	1320.0670	Ø6mm light guide (700mm long)
	177-3052	1320.1010	Ø10mm light guide (100mm long)
	177-3053	1320.1030	Ø10mm light guide (300mm long)
	177-3054	1320.1050	Ø10mm light guide (500mm long)
	177-3055	1320.1070	Ø10mm light guide (700mm long)
33	177-3046	1320.0002	Split sleeve for Ø6mm M-Tube
	177-3047	1320.0004	Split sleeve for Ø10mm M-Tube
	M-Tube LE		t the light guide to the One split sleeve is housing.
8	177-3071	1321.1200	M-Tube housing with red std LED
	177-3072	1321.1400	M-Tube housing with white 3,500K std LED
	177-3073	1321.1500	M-Tube housing with white 5,600K std LED
	177-3074	1321.1600	M-Tube housing with blue std LED
	177-3075	1321.1800	M-Tube housing with green std LED
	177-3076	1321.1201	M-Tube coupler with red std LED
	177-3077	1321.1401	M-Tube coupler with white 3,500K std LED
	177-3078	1321.1501	M-Tube coupler with white 5,600K std LED
Co	177-3079	1321.1601	M-Tube coupler with blue std LED
	177-3080	1321.1801	M-Tube coupler with green std LED

Image	Order Code	Mftrs. List No.	Description
BILLIE	177-3081	1321.1202	M-Tube corner housing with red std LED
	177-3083	1321.1402	M-Tube corner housing with white 3,500K std LED
	177-3084	1321.1502	M-Tube corner housing with white 5,600K std LED
	177-3085	1321.1602	M-Tube corner housing with blue std LED
	177-3086	1321.1802	M-Tube corner housing with green std LED
	177-3056	1320.0011	M-Tube end shade - Black One plug 1320.0200 for Ø6mm or 1320.0400 for Ø10mm is required for each end shade.
	177-3058	1320.0012	M-Tube coupler shade - Black Two plugs 1320.0200 for Ø6mm or 1320.0400 for Ø10mm are required for each coupler shade.
	177-3059	1320.0013	M-Tube corner shade - Black Two plugs 1320.0200 for Ø6mm or 1320.0400 for Ø10mm are required for each corner shade.
00	177-3060	1320.0200	Plug for Ø6mm M-Tube
	177-3061	1320.0400	Plug for Ø10mm M-Tube
	177-3062	1320.0020	Fastening device for Ø6mm M-Tube
	177-3063	1320.0040	Fastening device for Ø10mm M-Tube
200000000000000000000000000000000000000	177-3064	1321.1000	Terminal box - use to connect power to up to 12 LED housings (six double-ended M-Tubes).
	177-3065	1321.0100	M-Tube power supply extension cable (3m)
	177-3066	1321.0010	M-Tube terminal box to LED extension cable (3m)
	177-3067	1321.0020	M-Tube terminal box to LED extension cable (5m)
	177-3068	1321.0030	M-Tube terminal box to LED extension cable (10m)
6	177-3087	1321.2001	M-Tube System Basic including AC/DC adapter (for use with one double-ended M-Tube).
R. P. L.	177-3088	1321.2002	M-Tube System Basic (supplementary). Up to two of these can be added to 1321.2002 to power a total of three double-ended M-Tubes.

m...tube



- The Dragon LEDs used in Hi-Brightness M-Tubes deliver an impressive intensity of illumination whilst still retaining the benefits of low-energy and longevity.
- An aluminium profile regulates the thermo-management of these powerful LEDs, whilst at the same time acting as a reflector and an elegant design feature.
- As well as fully assembled units with sockets for power-in, unusual design requirements are accommodated for by the availability of modular components incorporating stranded wires for attachment to suitable power sources.

Image	Order Code	Mftrs. List No.	Description
Modular			
	nd split slee	eve for Ø10m	.6mm alu) single module nm flexible or rigid M-Tube
	177-3089	1322.1300	
16	177-3090	1322.1400	Warm-white (3,500K) Hi-Bright
	177-3091	1322.1500	Standard-white (5,600K) Hi-Bright
	177-3092	1322.1600	Blue Hi-Bright
	177-3093	1322.1800	Green Hi-Bright
	177-3095	1322.1200	Red Hi-Bright
with DC/DC convert flexible or rigid M-Tu			lit sleeve for Ø10mm uired for each unit.) © Ultra-white (6,500K) Hi-Bright
	177-3097	1322.1401	Warm-white (3,500K) Hi-Bright
	177-3098	1322.1501	Standard-white (5,600K) Hi-Bright
Miss.	177-3099	1322.1601	Blue Hi-Bright
	177-3101	1322.1801	Green Hi-Bright
	177-3102	1322.1201	Red Hi-Bright
	177-3052	1320.1010	Ø10mm light guide (100mm long)
	177-3053	1320.1030	Ø10mm light guide (300mm long)
	177-3054	1320.1050	Ø10mm light guide (500mm long)
	177-3055	1320.1070	Ø10mm light guide

177-3055 1320.1070

(700mm long)

Hi Brightness LEDs

177-3062 1320.0020 Fastening device for @6mm M-Tube 177-3063 1320.0040 Fastening device for @10mm M-Tube			
177-3062 1320.0020 Ø6mm M-Tube 477-3062 1320.0040 Fastening device for			
Ø TOMM WI-Tube			
Complete Hi-Brightness units with aluminium profiles, DC/DC			
converters and female plug sockets. 448.3 mm long aluminium profile			
ALIltra white (6 500K)		
177-3103 1322.1320 X Olta-Wille (0,300K) Hi-Bright LEDs	,		
177-3104 1322.1420 O Warm-white (3,500 Hi-Bright LEDs	<)		
177-3105 1322.1520 Std-white (5,600K) Hi-Bright LEDs			
177-3106 1322.1220 • Red Hi-Bright LEDs	;		
177-3107 1322.1620 • Blue Hi-Bright LED	3		
177-3108 1322.1820 • Green Hi-Bright LE	Ds		
548.3 mm long aluminium profile			
177-3109 1322.1330)		
177-3110 1322.1430	<)		
177-3111 1322.1530 Std-white (5,600K) Hi-Bright LEDs			
177-3113 1322.1230 • Red Hi-Bright LEDs	;		
177-3114 1322.1630 • Blue Hi-Bright LED	3		
177-3115 1322.1830 • Green Hi-Bright LE	Ds		
748.3 mm long aluminium profile	748.3 mm long aluminium profile		
177-3116 1322.1340 ☐ Ultra-white (6,500K Hi-Bright LEDs)		
177-3117 1322.1440 • Warm-white (3,500 Hi-Bright LEDs	<)		
177-3118 1322.1540 Std-white (5,600K) Hi-Bright LEDs			
177-3119 1322.1240 • Red Hi-Bright LEDs	;		
177-3120 1322.1640 • Blue Hi-Bright LED	3		
177-3121 1322.1840 • Green Hi-Bright LE	Ds		
948.3 mm long aluminium profile			
177-3122 1322.1350)		
177-3123 1322.1450 O Warm-white (3,500 Hi-Bright LEDs	<)		
177-3125 1322.1550 Std-white (5,600K) Hi-Bright LEDs			
177-3126 1322.1250 • Red Hi-Bright LEDs	;		
177-3127 1322.1650 • Blue Hi-Bright LED	8		
177-3128 1322.1850 • Green Hi-Bright LE	Ds		
177-3129 1322.0020 Diffuser cover with en caps (450mm long)	d		
177-3130 1322.0030 Diffuser cover with encaps (550mm long)	d		
177-3131 1322.0040 Diffuser cover with encaps (750mm long)	d		
177-3132 1322.0050 Diffuser cover with encaps (950mm long)	d		
177-3133 1322.1000 AC/DC adapter for HE M-Tubes	3		
177-3134 1322.0100 Power supply extensi (3m)	on		





Image	Order Code	Mftrs. List No.	Description
	178-1949	1320.1000	M-TUBE HOUSING, STD, WIRED, EMPTY
	178-1950	1320.1200	M-TUBE HOUSING, STD, WIRED, RED
	178-1951	1320.1400	M-TUBE HOUSING, STD, WIRED, WRM WHT
	178-1952	1320.1500	M-TUBE HOUSING, STD, WIRED, WHT
	178-1953	1320.1600	M-TUBE HOUSING, STD, WIRED, BLUE
	178-1954	1320.1800	M-TUBE HOUSING, STD, WIRED, GREEN
	178-1955	1320.1900	M-TUBE HOUSING, STD, WIRED, RGB
	178-1956	1320.1001	M-TUBE COUPLER, STD, WIRED, EMPTY
	178-1957	1320.1201	M-TUBE COUPLER, STD, WIRED, RED
	178-1958	1320.1401	M-TUBE COUPLER, STD, WIRED, WRM WHT
	178-1961	1320.1501	M-TUBE COUPLER, STD, WIRED, WHT
	178-1962	1320.1601	M-TUBE COUPLER, STD, WIRED, BLUE
	178-1963	1320.1801	M-TUBE COUPLER, STD, WIRED, GREEN
	178-1964	1320.1901	M-TUBE COUPLER, STD, WIRED, RGB

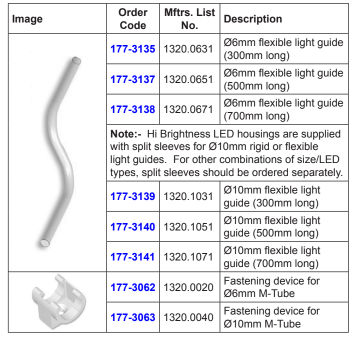
Standard LEDs

Stranded Wire Version

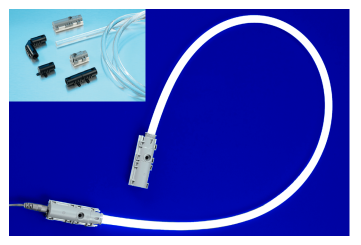
Image	Order Code	Mftrs. List No.	Description
	178-1965	1320.1002	M-TUBE CORNER, STD, WIRED, EMPTY
	178-1966	1320.1202	M-TUBE CORNER, STD, WIRED, RED
	178-1967	1320.1402	M-TUBE CORNER, STD, WIRED, WRM WHT
	178-1968	1320.1502	M-TUBE CORNER, STD, WIRED, WHT
	178-1969	1320.1602	M-TUBE CORNER, STD, WIRED, BLUE
	178-1970	1320.1802	M-TUBE CORNER, STD, WIRED, GREEN

Flexible Light Guides

use with Standard or Hi-Brightness LEDs



- Flexible M-Tubes can easily be bent into the desired shape and location and are secured by means of transparent holders
- Potential applications are limitless but include the illumination of round objects, mirrors, displays, advertising, vending machines, curved staircases etc.



- Simply order these flexible light guides instead of rigid ones to add a twist to your lighting solutions!
- Compatible with both the standard LED and Hi-Brightness LED modules, flexible M-Tubes works on the same principle as rigid ones. LED-sourced light is input at each end and a printed reflective strip ensures even distribution of diffused light along the tube's length.
- There are no "hot spots" of lights as found with LED strips.
 Low-energy and longevity features remain the same as rigid M-Tubes.
- Choose standard LEDs for a mood-setting glow or hibrightness LEDs for more intense illumination (dimmability is possible).